FIG.1 MODULATION OF INTERCELLULAR COMMUNICATION AS A FUNCTION OF DONOR AGE, MEASURED BY SCRAPE-LOADING

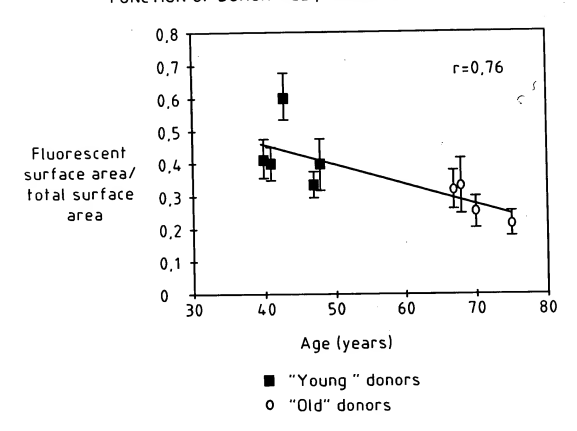


FIG.2

MODULATION OF INTERCELLULAR COMMUNICATION AS A FUNCTION OF DONOR AGE , MEASURED BY MICROINJECTION

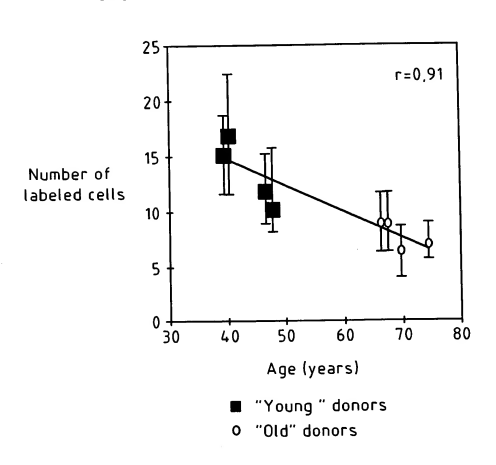
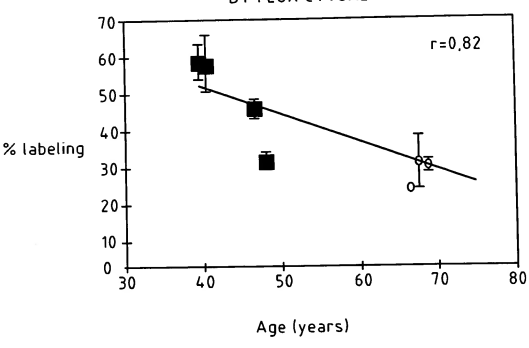


FIG.3

CHANGE IN THE LEVEL OF CONNEXIN 43 MEASURED ON KERATINOCYTES OF DONORS OF DIFFERENT AGES

BY FLUX CYTOMETRY



■ "Young" donors

o "Old" donors

FIG.4

MODULATION OF THE INTERCELLULAR COMMUNICATION OF NHK OF DIFFERENT DONORS TREATED WITH A LIPID EXTRACT OF THE ALGA SKC, MEASURED BY SCRAPE-LOADING

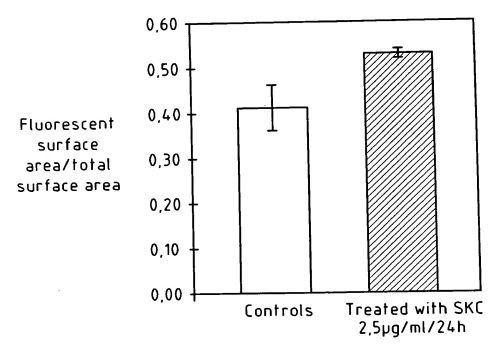
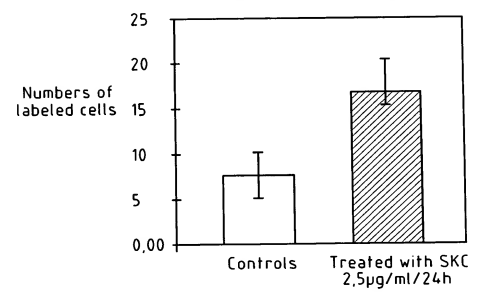


FIG.5

MODULATION OF THE INTERCELLULAR COMMUNICATION OF NHK OF DIFFERENT DONORS TREATED WITH AN SKC LIPID EXTRACT, MEASURED BY MICROINJECTION



FIG

AND THE REPORT OF A SEED 2016

MODULATION OF THE AMOUNT OF CONNEXIN 43 AFTER TREATMENT WITH THE SKC LIPID EXTRACT AT 2.5 µg/ml24h , MEASURED BY FLUX CYTOMETRY

